## \* NOTICES \*

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1]It is an outline lineblock diagram of the source device of UV spot light concerning this embodiment of the invention.

[Drawing 2]It is a figure for explaining the state of rotation of the reflector of the source device of UV spot light concerning this embodiment of the invention.

[Drawing 3]It is a figure for explaining the state of rotation of the reflector of the source device of UV spot light concerning this embodiment of the invention.

[Drawing 4]It is the Brock lineblock diagram of the source device of UV spot light concerning this embodiment of the invention.

[Description of Notations]

1 [-- Protection-from-light drum, ] -- The source device of UV spot light, 2 -- An electric discharge lamp, 4 -- A cold mirror, 6 8 [-- Position detecting plate, ] -- An optical emitting port, 10 -- A reflector, 14 -- A stepping motor, 18 20 [-- A cooling fan, 40 / -- CPU, 42 / -- A navigational panel, 42a / -- An electric power switch, 42b / -- A lamp switch, 42c / -- A light volume switch, 44 / -- A memory, 48 / -- Lamp control power supply. ] -- A position detection sensor, 24 -- Housing, 26, 28 -- An excosure mouth, 30

## [Translation done.]